

# *Search Strategy*

CAMERON 09/965,872 (a)

Page 1

=> FILE REG

FILE 'REGISTRY' ENTERED ON 22 SEP 2006  
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.  
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.  
COPYRIGHT (C) 2006 American Chemical Society (ACS)

=> DISPLAY HISTORY FULL L1-

FILE 'HCAPLUS' ENTERED ON 22 SEP 2006

L1 65 SEA ROBY M?/AU  
L2 6108 SEA SUTUR?  
L3 27 SEA L1 AND L2  
L4 872651 SEA PLASMA#  
L5 1 SEA L3 AND L4  
SEL RN

FILE 'REGISTRY' ENTERED ON 22 SEP 2006

L6 4 SEA (10519-97-8/BI OR 25085-53-4/BI OR 27576-78-9/BI OR  
L7 87 SEA OSIOSI/ES  
L8 2095 SEA OSIOSIOSI/ES  
L9 5280 SEA OSIOSIOSIOSI/ES  
L10 592 SEA OSIOSIOSIOSIOSI/ES  
L11 469 SEA OSIOSIOSIOSIOSIOSI/ES  
L12 60 SEA OSIOSIOSIOSIOSIOSIOSI/ES  
L13 51 SEA OSIOSIOSIOSIOSIOSIOSI/ES  
L14 15 SEA OSIOSIOSIOSIOSIOSIOSIOSI/ES  
L15 18 SEA OSIOSIOSIOSIOSIOSIOSIOSI/ES  
L16 8297 SEA (L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14  
OR L15)

FILE 'HCA' ENTERED ON 22 SEP 2006

L17 5480 SEA SUTUR? OR (SURGER? OR SURGICAL? OR MICROSURGER? OR  
MICROSURGICAL?) (2A) (STITCH? OR SEW OR SEWS OR SEWN OR  
SEWING#)  
L18 12471 SEA L16

FILE 'REGISTRY' ENTERED ON 22 SEP 2006

L19 SEL L6 3 RN  
1 SEA 25085-53-4/BI  
SEL L6 4 RN  
L20 1 SEA 10519-97-8/BI

FILE 'HCA' ENTERED ON 22 SEP 2006

L21 21188 SEA L19  
L22 85 SEA L20  
L23 3 SEA L17 AND L18  
L24 46 SEA L17 AND L21

L25 2 SEA L17 AND L22  
L26 1441 SEA (AMINO# OR AMINE# OR DIAMINO# OR DIAMINE# OR  
TRIAMINO# OR TRIAMINE# OR POLYAMINO# OR POLYAMINE#) (2A) GR  
AFT?  
L27 0 SEA L17 AND L26  
E AMINES/CV  
L28 134809 SEA AMINES/CV  
L29 125403 SEA GRAFT?  
L30 4 SEA L17 AND L28 AND L29  
L31 QUE PLASMA#  
L32 0 SEA L17 AND L28 AND L31  
L33 QUE AMINO# OR AMINE# OR DIAMINO# OR DIAMINE# OR TRIAMINO#  
OR TRIAMINE# OR POLYAMINO# OR POLYAMINE#  
L34 18 SEA L17 AND L33 AND L29  
L35 8 SEA L17 AND L33 AND L31  
L36 1 SEA L34 AND L35  
L37 6926 SEA (AMINO# OR AMINE# OR DIAMINO# OR DIAMINE# OR  
TRIAMINO# OR TRIAMINE# OR POLYAMINO# OR POLYAMINE#) (2A) CO  
POLYM?  
L38 29383 SEA (AMINO# OR AMINE# OR DIAMINO# OR DIAMINE# OR  
TRIAMINO# OR TRIAMINE# OR POLYAMINO# OR POLYAMINE#) (2A) PO  
LYM?  
L39 787 SEA PLASMA# (2A) COPOLYM?  
L40 10866 SEA PLASMA# (2A) POLYM?  
L41 4 SEA L17 AND L37  
L42 20 SEA L17 AND L38  
L43 1 SEA L17 AND L39  
L44 9 SEA L17 AND L40  
L45 0 SEA L44 AND L33  
L46 3 SEA L44 AND (?AMINO? OR ?AMINE?)  
L47 0 SEA (L34 OR L35 OR L42) AND L21

FILE 'LREGISTRY' ENTERED ON 22 SEP 2006

L48 STR  
L49 STR

FILE 'REGISTRY' ENTERED ON 22 SEP 2006

L50 107966 SEA C2H4O  
L51 57252 SEA C3H6O  
E POLYETHER/PCT  
L52 275620 SEA POLYETHER/PCT  
L53 131384 SEA L52 AND (L50 OR L51)  
L54 2 SEA SUB=L53 SSS SAM (L48 AND L49)  
L55 90 SEA SUB=L53 SSS FUL (L48 AND L49)  
SAV L55 CAM872/A

FILE 'HCA' ENTERED ON 22 SEP 2006

L56 106 SEA L55

L57 2 SEA L17 AND L56  
L58 13 SEA L25 OR L30 OR L36 OR L41 OR L43 OR L46  
L59 18 SEA L42 NOT L58  
L60 19 SEA (L34 OR L35) NOT (L58 OR L59)  
L61 16 SEA L59 AND 1840-2001/PRY,PY  
L62 9 SEA L60 AND 1840-2001/PRY,PY  
L63 11 SEA L58 AND 1840-2001/PRY,PY

FILE 'REGISTRY' ENTERED ON 22 SEP 2006

=> D L55 QUE STAT  
L48 STR

4  
O  
||  
G1---C---G1  
1 2 3

VAR G1=CL/O  
NODE ATTRIBUTES:  
DEFAULT MLEVEL IS ATOM  
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:  
RING(S) ARE ISOLATED OR EMBEDDED  
NUMBER OF NODES IS 4

STEREO ATTRIBUTES: NONE  
L49 STR

Hy 1

NODE ATTRIBUTES:  
DEFAULT MLEVEL IS ATOM  
GGCAT IS UNS AT 1  
DEFAULT ECLEVEL IS LIMITED  
ECOUNT IS M1 N AT 1

GRAPH ATTRIBUTES:  
RING(S) ARE ISOLATED OR EMBEDDED  
NUMBER OF NODES IS 1

STEREO ATTRIBUTES: NONE  
L50 107966 SEA FILE=REGISTRY C2H4O  
L51 57252 SEA FILE=REGISTRY C3H6O  
L52 275620 SEA FILE=REGISTRY POLYETHER/PCT